## STIC-Biotech/ChemLib

From:

Sent: To:

Jiang, Dong Thursday, May 10, 2001 4:06 PM STIC-Biotech/ChemLib SN09/373,230

Please search SEQ ID NO: 5

-issued

Subject:

-commercial

Please print all results with 90% or >90% homology.

Please send results on paper to Dong Jiang in 10B-09 (mail stop CM1-10C01). Thank you very much.

Dong Jiang (78243) 703-305-1345 U.S. Patent and Trademark Office Art Unit 1646 dong.jiang@uspto.gov CM1-10B01 Mail stop: CM1-10C01

Priority - 1/95

## Scientific and Technical Information Center

Requester's Full Name:		Examiner # :er 30Serial Number:			Date:		
Art Unit: Phone Nur	mber 30	Serial Nu	mber:			<del></del>	
Mail Box and Bldg/Room Location:		Results Format Pref	erred (circle):	PAPER	DISK	E-MA	
If more than one search is submitt	ed, please pric	oritize searches in	order of ne	ed.			
Please provide a detailed statement of the sea Include the elected species or structures, key utility of the invention. Define any terms that known. Please attach a copy of the cover she	arch topic, and desc words, synonyms, at may have a speci	cribe as specifically as p acronyms, and registry is ial meaning. Give exam	ossible the subj numbers, and c	ject matter i ombine wit	to be sea h the cor	rched. acept or	
Title of Invention:							
Inventors (please provide full names):							
Earliest Priority Filing Date:		· ·					
*For Sequence Searches Only* Please include			onal, or issued p	atent numb	ers) along	with the	
appropriate serial number.							
**********		****	******	******	*****	****	
STAFF USE ONLY	Type of Search		dors and cost				
Searcher: Prochreiber	NA Sequence (#)						
Searcher Phone #: 308 - 429 Z  Searcher Location: CMI 12 E 18	A# Sequence (#)Structure (#)						
Date Searcher Picked Up:	Bibliographic				-		
Date Completed: 5/17/01							
Searcher Prep & Review Time:	Fulltext	Sequence Syste	ms Com	ougen			
				/			